SHA Wetland Mitigation Statistics

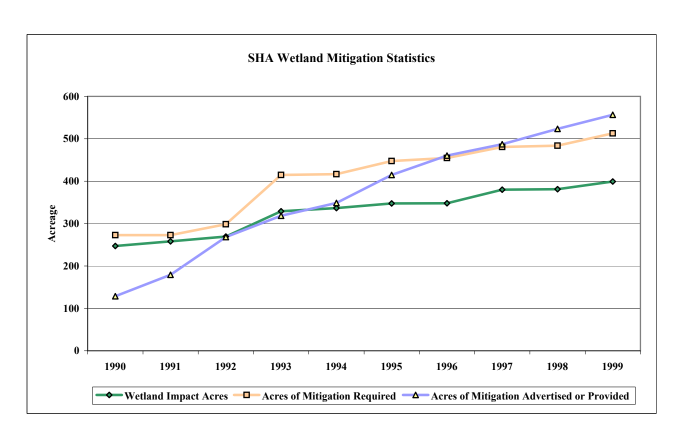


SHA's Environmental Programs Division identifies and analyzes wetland mitigation and stream restoration sites and coordinates their planning, design, construction, maintenance and monitoring. Examples include: wetland site search, wetland functional replacement, rare plant creation and acquisition, stream bank stabilization using bioengineering techniques and stream channel geometry improvements.



SHA in recent years has created or provided 40% more wetland acreage than that being impacted and 9% more than that being required.

SHA Wetland Mitigation Statistics



Year	Wetland Impact Acres	Acres of Mitigation Required	Acres of Mitigation Advertised or Provided
1990	247	273	129
1991	258	273	179
1992	270	298	268
1993	329	415	319
1994	337	417	349
1995	348	448	415
1996	348	455	461
1997	380	481	487
1998	381	484	523
1999	399	513	557

Note: Wetland Mitigation Statistics are Cumulative.